

Roedder, E.: Discussion of "A Re-Assessment of Phase Equilibria Involving Two Liquids in the System $K_2O-Al_2O_3-FeO-SiO_2$," by G.M. Biggar	284	Triboulet, C.: Uni- and Divariant Equilibria Between Starolite, Chloritoid, Garnet, Chlorite, Biotite in Medium Pressure Meta-Acidites from Lorient-Concarneau Area (South Brittany, France)	195
Rubenstein, J.L., s. Mahburg Kay, S., et al.	99	Vance, J.A., s. Dungan, M.A., et al.	131
Rubie, D.C., Gunter, W.D.: The Role of Speciation in Alkaline Igneous During Fenite Metasomatism	165	Vielzeuf, D.: The Spinel and Quartz Associations in High Grade Xenoliths from Tallante (S.E. Spain) and Their Potential Use in Geothermometry and Barometry	301
Sando, T.W., s. Grove, T.L., et al.	407	Whitney, P.R., McLelland, J.M.: Origin of Biotite-Hornblende-Garnet Coronas Between Oxides and Plagioclase in Olivine Metagabbros, Adirondack Region, New York	34
Schreyer, W., s. Abraham, K., et al.	252	Wolff, J.A., Storey, M.: The Volatile Component of Some Pumice-Forming Alkaline Magmas from the Azores and Canary Islands	66
Siena, F., s. Sinigoi, S., et al.	351	Wood, J., s. Ashwal, L.D., et al.	259
Sinigoi, S., Comin-Chiaramonti, P., Demarchi, G., Siena, F.: Differentiation of Partial Melts in the Mantle: Evidence from the Balmuccia Peridotite, Italy	351	Erratum	117
Springer, N., Pedersen, S., Bridgwater, D., Glassley, W.E.: One Dimensional Diffusion of Radiogenic ^{87}Sr and Fluid Transport of Volatile Elements Across the Margin of a Metamorphosed Archaean Basic Dyke from Saglék, Labrador	26		
Storey, M., s. Wolff, J.A.	66		
Strickholm, P., s. Merino, E., et al.	360		
Taylor, S.R., s. Jaques, A.L., et al.	154		
Thy, P.: Phase Relations in Transitional and Alkali Basaltic Glasses from Iceland	232		

*Indexed in Current Contents/
Abstracted in Mineralogical Abstracts*

Subject Index

- Acmite/hematite stability, carbonatite
finitization 173
actinolite 133f., 260, 373
activities, experim. determination in pyroxenes
214f.
adularia 327f.
aegirine 165
aegirine-augite 165
Al - augite series, websterite 352
albite 19, 134, 379, 390
-, order-disorder measurement 215
albitisation 211
-, fenites 166
albite 165
Alëutian magmatic trends 99f.
alkali basalts, Azores 66f.
-, Iceland 232f.
-, xenoliths 301
alkali basalts → kimberlite transition 176f.
alkali carbonatite 403
-, lavas 403
alkali feldspar 2
-, finitization 165f.
-, microtextures 13ff.
-, neoformation in Precambrian basement
328f.
-, pumice 67
alkali metasomatism 165f., 257
alkaline igneous rocks, fenite association
165f.
allanite 108
Al silicates 200f.
alteration, komatiite lava flow 226f.
-, submarine gabbros 371f.
alteration sequence, Cayman rocks 382f.
amphibole 27, 67, 105, 253, 260, 315, 352
-, blueschists 133f.
-, Mid-Cayman Rise gabbros 372f.
amphibolite 27, 334, 371f.
amphibolite facies metamorphism,
Sr diffusion 30f.
andalusite 390
andesine 1, 188
anorthoclase 67
anorthosite 92
-, Archean 259ff.
antigorite 222
apatite 2, 177, 336
-, carbonatite 405
arc plutonism, Alëutian Islds. 99f.
Ar geochronology, feldspars from
Pan-African belt shear zone 318
assimilation, calc-alkaline lavas 407f.
augite 156, 407
-, carbonatite 405
Ba, perthites 5
basalts, Tenerife 66f.
basalt-seawater interaction, brine origin 205f.
batholiths, Grenville province 188
Be, cordierites 389f.
biotite 2, 27, 67, 97, 106, 188, 195, 197,
337, 390

Roedder, E.: Discussion of "A Re-Assessment of Phase Equilibria Involving Two Liquids in the System $K_2O-Al_2O_3-FeO-SiO_2$," by G.M. Biggar	284	Triboulet, C.: Uni- and Divariant Equilibria Between Starolite, Chloritoid, Garnet, Chlorite, Biotite in Medium Pressure Meta-Acidites from Lorient-Concarneau Area (South Brittany, France)	195
Rubenstein, J.L., s. Mahburg Kay, S., et al.	99	Vance, J.A., s. Dungan, M.A., et al.	131
Rubie, D.C., Gunter, W.D.: The Role of Speciation in Alkaline Igneous During Fenite Metasomatism	165	Vielzeuf, D.: The Spinel and Quartz Associations in High Grade Xenoliths from Tallante (S.E. Spain) and Their Potential Use in Geothermometry and Barometry	301
Sando, T.W., s. Grove, T.L., et al.	407	Whitney, P.R., McLelland, J.M.: Origin of Biotite-Hornblende-Garnet Coronas Between Oxides and Plagioclase in Olivine Metagabbros, Adirondack Region, New York	34
Schreyer, W., s. Abraham, K., et al.	252	Wolff, J.A., Storey, M.: The Volatile Component of Some Pumice-Forming Alkaline Magmas from the Azores and Canary Islands	66
Siena, F., s. Sinigoi, S., et al.	351	Wood, J., s. Ashwal, L.D., et al.	259
Sinigoi, S., Comin-Chiaramonti, P., Demarchi, G., Siena, F.: Differentiation of Partial Melts in the Mantle: Evidence from the Balmuccia Peridotite, Italy	351	Erratum	117
Springer, N., Pedersen, S., Bridgwater, D., Glassley, W.E.: One Dimensional Diffusion of Radiogenic ^{87}Sr and Fluid Transport of Volatile Elements Across the Margin of a Metamorphosed Archaean Basic Dyke from Saglé, Labrador	26		
Storey, M., s. Wolff, J.A.	66		
Strickholm, P., s. Merino, E., et al.	360		
Taylor, S.R., s. Jaques, A.L., et al.	154		
Thy, P.: Phase Relations in Transitional and Alkali Basaltic Glasses from Iceland	232		

*Indexed in Current Contents/
Abstracted in Mineralogical Abstracts*

Subject Index

- Acmite/hematite stability, carbonatite
finitization 173
actinolite 133f., 260, 373
activities, experim. determination in pyroxenes
214f.
adularia 327f.
aegirine 165
aegirine-augite 165
Al - augite series, websterite 352
albite 19, 134, 379, 390
-, order-disorder measurement 215
albitisation 211
-, fenites 166
albite 165
Alëutian magmatic trends 99f.
alkali basalts, Azores 66f.
-, Iceland 232f.
-, xenoliths 301
alkali basalts → kimberlite transition 176f.
alkali carbonatite 403
-, lavas 403
alkali feldspar 2
-, finitization 165f.
-, microtextures 13ff.
-, neoformation in Precambrian basement
328f.
-, pumice 67
alkali metasomatism 165f., 257
alkaline igneous rocks, fenite association
165f.
allanite 108
Al silicates 200f.
alteration, komatiite lava flow 226f.
-, submarine gabbros 371f.
alteration sequence, Cayman rocks 382f.
amphibole 27, 67, 105, 253, 260, 315, 352
-, blueschists 133f.
-, Mid-Cayman Rise gabbros 372f.
amphibolite 27, 334, 371f.
amphibolite facies metamorphism,
Sr diffusion 30f.
andalusite 390
andesine 1, 188
anorthoclase 67
anorthosite 92
-, Archean 259ff.
antigorite 222
apatite 2, 177, 336
-, carbonatite 405
arc plutonism, Alëutian Islds. 99f.
Ar geochronology, feldspars from
Pan-African belt shear zone 318
assimilation, calc-alkaline lavas 407f.
augite 156, 407
-, carbonatite 405
Ba, perthites 5
basalts, Tenerife 66f.
basalt-seawater interaction, brine origin 205f.
batholiths, Grenville province 188
Be, cordierites 389f.
biotite 2, 27, 67, 97, 106, 188, 195, 197,
337, 390

- , coronas in metagabbros 34f.
- blueschists, geochemistry 132f.
- brines, origin 205f.
- bronzite 155
- Buddington-Lindsley geothermometer 2
- buffer reactions, thermodynamic parameters 84f.
- Calcite** 147
- , carbonatites 403f.
- , stylolite formation time 367
- CaCl₂ brines, origin 205f.
- carbonatite 165f.
- , Ce/Yb 183
- , fenitization 172
- , tuffs 403f.
- , -, isotopic composition 404
- cathodoluminescence, feldspars 31., 329
- Ce/Yb, volcanic rocks 183
- chemical analysis
- , alkali basalts, Iceland 234
- , allanites, Finger Bay pluton 103
- , amphiboles, Finger Bay pluton 104
- , -, Shuksan 134
- , anorthositic 261
- , biotites, Finger Bay pluton 106
- , -, metagabbro coronas 36
- , -, Unazaki schists 342
- , blueschists, Shuksan 135
- , CaCl₂-brines, geothermal systems 206
- , chlorite, Unazaki schists 342
- , chloritoid, Unazaki schists 341
- , clinopyroxenes, Balmuccia dykes 354
- , -, Finger Bay pluton 103
- , cordierites, Lepontine 391
- , cumulus peridotites and gabbros 155f.
- , dunite, Balmuccia 353
- , dyke, basic metamorphic, Saglek 28
- , dyke minerals, Saglek 27
- , eifelite 253
- , epidotes, basic sills 149
- , Finger Bay pluton 109, 113
- , garnet, metagabbro, coronas 37
- , -, Unazaki schists 341
- , garnet and orthopyroxene, xenoliths 303
- , glass, basaltic, Iceland 237
- , greenschists, Shuksan 135
- , hornblende, metagabbro coronas 36
- , -, Mid-Cayman Rise 376, 380
- , ilmenite, Finger Bay pluton 107
- , -, metagabbro coronas 36
- , komatiite 223
- , kyanite, Unazaki schists 340
- , ilherzolite, Balmuccia 353
- , mafic intrusions assoc. with anorthositic 264f.
- , magnetites, Finger Bay pluton 107
- , melilitites 178
- , muscovite, Unazaki schists 340
- , olivine, Balmuccia 353
- , -, Mid-Cayman Rise 378
- , -, peridotites 55
- , orthopyroxene, Balmuccia 353
- , -, Finger Bay pluton 104
- , pelitic schists, Unazaki 336
- , plagioclase, Unazaki schists 340
- , plagioclase and glass, xenoliths 305
- , pyroxenes, fenites 167
- , -, Mid-Cayman Rise 376, 380
- , roedderite 253
- , schists, Hjulsjö 124
- , sheridanite, Hjulsjö 124
- , spinels, Balmuccia 353
- , -, peridotite 55
- , spinels and cordierites, xenoliths 303
- , staurolite, Unazaki schists 340
- , transitional basalts, Iceland 234
- , trondhjemitic batholith 189
- , websterite, Balmuccia 354
- , xenoliths, sillimanite-bearing 305
- chalcopyrite 376
- channels, cordierite structure 389
- chlorite 27, 195, 260, 337, 372
- , submarine formation 119f.
- chloritization 211
- chloritoid 195, 339
- chloritoid-consuming reactions, Unazaki schists 345f.
- chromite 222
- chromitite 54
- clinopyroxene 54, 67, 93, 104, 155, 177, 183, 222, 232, 242, 260, 354, 372f., 408
- , submarine alteration 379
- clinopyroxene-spinel, ultramafic Cr partitioning 43f.
- clinopyroxenite 54, 352
- clinozoisite 155
- coherent perthites 13f.
- contamination, crust, melilitite genesis 179
- cooling history, peridotite complex, olivine-spinel geothermometry 63
- , South Harris Igneous Complex 97
- cordierite 97, 301f.
- , Na-Be-bearing 389f.
- , -, cell parameters 392
- cordierite-spinel geothermometer 307
- corona reactions, olivine metagabbros 38f.
- coronas in olivine metagabbros 34f.
- , mineral sequences 34
- Cr, clinopyroxenes 46
- , orthopyroxenes 44
- , -, T dependence 45
- , partitioning between ultramafic pyroxenes and spinels 42f.
- Cr-diopside series, websterite 352
- crossite 134
- Cr-spinel 155, 232
- cryptoperthite 1, 13f.
- crystal fractionation, Icelandic basalts 246
- cumulates, anorthositic 269
- , peridotites 53f., 157
- Deformation**, influence on radiochronological systems 312f., 321
- , submarine gabbros 371f.
- deuteric perthites 13f.
- diabase 99
- diagenesis, pressure solution kinetics 360f.
- differentiation, calc-alkaline lavas 407f.
- , low-pressure Shuksan green- and blue-schists 141
- , mantle, partial melts 351f.
- diffusion, radiogenic Sr in a metamorphic dyke 26f.
- , stylolite 361
- disordered pyroxenes, activity determination 214f.
- dissociation, NaCl and KCl, fenitization 170f.
- distortion index, cordierites 389f.
- dolerite 159
- dunite 155, 351
- , geothermometry 53f.
- dyke, diffusion of radiogenic Sr 26f.
- , peridotite 351f.
- , -, melting and fractionation 355
- Eifelite** 252f.
- , crystal data 255
- , occurrence 253
- , physical properties 254
- elemental mobility, hydrothermal alteration 147f.
- , submarine alteration zones 124f.
- , ultramafic lava flow 221f.
- element transfer, submarine basalt alteration 383
- epidote 27, 147f., 188, 197, 260, 373
- equilibration temperatures, peridotites 52f.
- Eu anomaly, anorthositic 263
- , cumulus peridotites 159
- exsolution microtextures, alkali feldspars 18f.
- , feldspars 9f.
- Fayalite** 291
- fayalite-magnetite-quartz equilibrium 82f.
- feldspar, elemental variation with depth 330f.
- , fenitization 166f.
- , shear zone 315
- feldspar-fluid equilibria, fenitization 169
- feldspar solid solution, perthites 1f.
- feldspar textures 3
- fenite 163f.
- , types 166
- fenitization 165f., 403
- , feldspar-fluid equilibria 169
- , pyroxene stability 169
- ferrogabbro 157
- Fe-Ti oxide, magma eruption temperature determination 69
- f H₂ estimation, pumice 69
- f H₂O estimation, pumice 69f.
- f H₂S estimation, pumice 70
- flow, stylolite 361
- fluid evolution, fenitization 166f.
- fluid migration, grain boundaries 26f.
- f O₂ estimation, pumice 68
- f O₂ measurement 75
- fractionation, Balmuccia dykes 355
- , calc-alkaline lavas 407f.
- , komatiite lava flow 224
- free energy values, minerals in the Fe-O-Si system 86
- f S₂ estimation, pumice 70
- f SO₂ estimations, pumice 70
- f SO₂ estimation, pumice 70
- fugacities of magma volatiles, estimation from pumice minerals 68f.

- Gabbro 1ff., 92, 99f., 260, 371f.
 gabbroic sill 398f.
 gabbro suite, cumulus geochemistry 154ff.
 garnet 93, 183, 195, 301, 339
 →, coronas in metagabbros 34f.
 →, origin in chloritoid-bearing rocks 347
 →, zonation 117
 garnet-plagioclase geobarometer 346
 gas content, cordierites 393f.
 gas formation, eifelite genesis 257
 geobarometry, garnet/plagioclase 346
 →, spinel/quartz in xenoliths 301f.
 geochronology, Harris granulites 91ff.
 geothermal systems, CaCl₂ brine origin 206f.
 geothermometry, cordierite-spinel 307
 →, Klokken stock 2
 →, peridotites 52ff.
 →, phenocryst-magma equilibration temperatures 67f.
 →, spinel-quartz in xenoliths 301f.
 glass, basaltic, phase relations 244f.
 →, phenocrysts 237f.
 glaucophane 134
 gneiss 196f., 315, 327, 334f., 390
 graded glasses 285
 grain boundaries, fluid migration 26f.
 granites 120, 260, 335
 granophyre, Archean, geochronology 399f.
 granular syenite 14f.
 granulite facies rocks, geochronology 91ff.
 graphite 301
 greenschists, geochemistry 132f.
 greenstone, Archean, U-Pb zircon data 397f.
 →, basalt conversion, mass balance 208
 greenstone belts, anorthosite association 259f.
- Häleflinta slates 120
 harzburgite 351
 →, geothermometry 53f.
 hauyne 67
 heating history, lherzolite nodule, olivine spinel geothermometry 63
 hematite 253
 hemioilmenite 376
 hornblende 27, 54, 156, 260, 372
 →, coronas in metagabbros 34f.
 hornfels 336
 hydrothermal alteration, elemental mobility 147f.
 →, submarine gabbros 371f.
 hydrothermal overprinting 147
 hydrothermal system, sub-seafloor 119ff.
 hyperite 34
 hypersthene 156
- Ignimbrites 66
 ijolite 165
 →, fenitization 168
 ilmenite 35, 107, 301, 336, 372
 ilmenomagnetite 2
 immiscible melts 274ff., 284ff., 291ff.
 immiscibility, feldspars 1f.
 incompatible elements, alkali basalts 232f.
 intergrowths, feldspars 2f.
- intracrystalline boundaries, feldspars 6f.
 iron-wuestite, oxygen buffer 75f.
- Jadeitic pyroxenes, activity determinations 214f.
- Kaersutite 37
 K-feldspar 3, 101
 kimberlites, melilitite genesis 182f.
 kinetic theory, stylolization 362f.
 kinetics, coarsening of cryptoperthites 23
 komatiite flow, fractionation and alteration 221f.
 kyanite 97, 337f., 390
- Laetoli tuffs, carbonatites 403f.
 lamellae, alkali feldspars 19f.
 →, perthites 6f.
 larvikitic syenite 2
 layered syenite, feldspars 13ff.
 layering, peridotites 351f.
 leptytes 120f.
 leptynites, Pan-African belt shear zone 314f.
 leucite tephra 253
 leucosyenite 14
 lherzolite 155, 351
 →, geothermometry 53f.
 liquids, two involved in the system
 K₂O-Al₂O₃-FeO-SiO₂ 274ff., 284ff., 291ff.
- Magmatic trends, Aläutian arc 99f.
 magmatic volatiles, fugacity determination 67f.
 magmatic water contents, estimation 71f.
 magnetite 2, 67, 107, 155, 177, 222, 372
 →, carbonatite 405
 magnetite-hematite, oxygen buffer 75f.
 mantle, melilitite magma source 185
 →, partial melts differentiation 351f.
 marble 334
 mass balance, basalt-seawater interaction 205f.
 →, spinel + quartz = cordierite 303f.
 melilitite 177f.
 →, carbonatite tuffs 404
 →, elemental variation diagramm 180
 →, genesis 179f.
 →, REE pattern 180
 melilitite nephelinites 176f.
 melting model, Balmuccia dykes 355
 melts, alkali loss 286
 merrihueite 252
 mesoperthite 1
 meta-acidites 195f.
 metamorphic episodes, S. Brittany 197
 metamorphic reactions, S. Brittany 200f.
 metamorphism, Brittany 195f.
 →, Grenville province 188
 →, Hida Complex 334f.
 →, hydrothermal 147
 →, South Harris 96f.
 metasomatism, fenites 165f.
 metatroctolite, coronas 34f.
 mica 177
 mica-schists 196f.
 microcline 19, 188
- , replacement during fenitisation 166
 microtextures, alkali feldspars 13f.
 →, feldspars 6f.
 milarite-type structures, osumilites 252
 mineral equilibria, Unazaki schists 342f.
 mineral-liquid equilibria, basaltic Iceland glasses 241f.
 mixing, calc-alkaline lava origin 407f.
 monzodiorite 101f.
 muscovite 121, 196, 337
 mylonite gabbro 372
 myrmekite 188
- Na-Be-cordierites 389f., 394
 Na-rich cordierites 389f.
 Nd, geochronology 94
 Nd isotopic data, melilitites 179
 nepheline 177
 nepheline syenite 165
 norite-gabbro 159
 noritic gabbro 372
 nucleation, glass phenocrysts 237
 nyerereite 403
- Oceanic crust, alteration 371f.
 oligoclase 1, 27, 188, 390
 olivine 2, 53f., 67, 155, 177, 222, 232, 241, 351, 372f., 407
 →, submarine alteration 381
 olivine gabbro 372
 olivine metagabbro, coronas 34f.
 olivine pyroxenite 155, 159
 olivine-spinel geothermometry, peridotites 52ff.
 →, application 61f.
 ophiolite 154f.
 orthoclase 1
 →, fenites 166
 orthopyroxene 54, 104, 155, 301, 372f; 408
 →, submarine alteration 381
 orthopyroxene-spinel, ultramafic Cr partitioning 43f.
 orthopyroxenite 53
 osumilite group 252f.
 oxygen buffers 75f.
- Palagonitized glass 236
 Pan-African mobile belt 313f.
 paragonite 390
 paragonite-schists 389f.
 partial melting, alkali basalt genesis 233
 partitioning, Cr between ultramafic pyroxenes and spinels 42ff.
 Pb isotope composition, sill contact 148
 pegmatite 27
 pelitic schists, metamorphism 334f.
 pentlandite 376
 peridotite 351
 →, geothermometry 52f.
 peridotite suite, cumulus geochemistry 154f.
 perovskite 177
 perthites 165
 →, gabbro 1f.
 →, textures, alkali feldspar 15f.
 phase equilibria, system K₂O-Al₂O₃-FeO-SiO₂, 274ff., 284ff., 291ff.

- phase relations, basaltic glasses 232f.
 phengite 196
 phenocryst assemblages, Icelandic basalt glasses 239f.
 -, polybaric origin 247f.
 phenocrysts, basalt glasses, Iceland 232f.
 -, -, types 243
 -, melilitites 177
 -, pumice, Tenerife and Azores 67f.
 phlogopite 382
 phonolite, Tenerife 67
 phyllite 132
 pigeonite 407
 plagioclase 1f., 27, 54, 67, 92, 108, 155, 188, 196, 232, 242, 301, 336, 375, 407
 -, metagabbros 38f.
 -, submarine alteration 379
 plagioclase megacrysts, anorthosites 259f.
 planar stylolites 361
 plate collisions, Pan-African mobile belt 313f.
 porosity, stylolization 361
 potassic fenite 165f.
 pressure-solution kinetics, diagenesis 360f.
 pseudobrookite 253
 pseudomorphs, calcite after nyerereite, carbonates 405
 pumice, volatiles 66f.
 pumice glass, Tenerife 67f.
 pyroclastics, Tenerife 66f.
 pyroxene granulite 92
 pyroxene stability, fennitization 169
 pyroxenes, activity-composition diagram 216
 pyrrhotite 376
- Quartz** 27, 121, 134, 156, 188, 196, 253, 336, 390
 -, metamorphic replacement 165
 -, shear zones 315
 -, stylolite formation time 367
 quartz-iron-fayalite, oxygen buffer 75f.
 quartzite 196f., 318
 quartz monzodiorite 101
- Radiochronological systems, dependence on deformations** 312f., 321
 rare earth elements, anorthosites 95, 263
 -, blue- and greenschists 136
 -, cumulus peridotites 158
 -, Elzevir batholith 191
 -, komatiite lava flow 224
 -, melilitites 180
 Rb-Sr data, neofomed alkali feldspars in Precambrian rocks 331
 Rb-Sr isotope chemistry, basic Saglék dyke 28
 -, mathematical treatment 29f.
 redox conditions, natural environments 75f.
 retrograde metamorphism 195f.
 riebeckite 134
 rift zone brines 205
- rock-seawater interaction 119ff.
 roedderite 252f.
 -, crystal data 255
 rutile 121, 336
- Sandine** 67, 253
 seawater, submarine oceanic crust alteration 379f.
 serpentine 54
 shear recrystallization, Archean greenstone 400
 shear zone, Pan-African belt 314f.
 -, strain gradient 314f.
 sheridanite, formed by rock-seawater interaction 119ff.
 short-range ordering, kinetics, pyroxenes 217
 sideromelane glass 236
 silicate liquid structure 297
 sill, hydrothermal alteration 147f.
 sillimanite 301f., 337, 390
 skarns 120
 slates 120
 Sm-Nd geochronology, granulite facies rocks 91f.
 sodi-potassic fenite 166
 solid solution, eifelite-roedderite 252f.
 -, feldspars 1f.
 sphene 188
 spinel 53f., 157, 242
 -, coronas in metagabbros 34f.
 spinel-quartz coexistence 301f.
 -, breakdown 306
 -, stability field 307f.
 spinifex texture, ultramafic lava flow 221f.
 spreading, submarine gabbro alteration 371
 Sr isotope composition, sill contact 151f.
 Sr isotopic data, melilitites 179
 staurolite 195, 337, 390
 stratovolcanoes, Azores 67f.
 stylolites 360f.
 -, calculated time of formation 367
 stylolization 360f.
 -, model 362f.
 submarine eruption, mass balance calculations 123f.
 submarine gabbros, deformation and alteration 371f.
 sub-seafloor alteration 126f.
 substitution, cordierites 389f.
 -, metamorphic micas 196
 syenogabbro 1f.
 symplectite 54
 -, gabbro 1
 system Fe-S-O, oxygen buffer calibration 75f.
 -, thermodynamic mineral properties 85f.
 system $K_2O-Al_2O_3-FeO-SiO_2$, phase equilibria 274ff., 284ff., 291f.
- Tachylite** glass 236
 tectonite 53
- , peridotites 351
 thermodynamic properties, Fe-O-Si minerals 84f.
 titanite 2, 67
 titanomagnetite 232, 242, 376
 tonalite 92
 tourmaline 121, 336
 trace elements, anorthosites 262
 -, blueschists 135
 -, cumulus peridotite and gabbro suite 155
 -, Elzevir batholith 189
 -, Finger Bay pluton 109
 -, greenschists 135
 -, komatiitic lava flow 223
 -, melilitites 178
 -, mobility around basic sills 150f.
 -, submarine chlorites 122
 trachytes 66f.
 tremolite 372
 tridymite 253, 291
 troctolite 372
 troctolitic gabbro 372
 trondhjemites 187f.
 twinning, gabbroic feldspars 6f.
 two-perthite alkali gabbro 1f.
- Ultramafic lava flow, fractionation and alteration** 221f.
 ultramafic rocks, Cr partitioning 42f.
 -, geothermometry 53f.
 U-Pb geochronology, zircons from shear zones 317
 uplift, Archean Yilgarn block 400
 upper mantle composition, estimated Archean 230
- Water orientation, cordierites** 392
 websterite 54, 155
 -, dykes 351f.
 wehrlite 155
 -, geothermometry 53f.
 welded tuffs 66
 wuestite, stability field 78f.
 -, thermodynamic properties, system Fe-Si-O 85f.
 wuestite-magnetite, O buffer 75f.
- Xenoliths, gneiss in leucite tephra** 253
 -, harzburgite 54
 -, spinel-quartz associations 301f.
 -, -, crystallization conditions 304f.
- Yagiite** 252
- Zircon** 336
 -, Archean greenstone, geochronology 399f.
 -, behaviour in shear zones 316f.
 -, ultramylonites 319
 zoisite 260
 zonal olivines 56
 zonation, phengites 199
 -, websterite dykes 352